

# ACTA ASTRONAUTICA

Journal of the International Academy of Astronautics

Vol. 28

1992

## CONTENTS

### Preface

Rodolfo Monti ix

### *Invited Lecture*

#### **The next century: prospects for space**

Larkin Kerwin 1

## I. THE TECHNOLOGIES

### *I.1. Space System*

#### **Human exploration and settlement of Mars: the roles of humans and robots**

Michael B. Duke 5

#### **Can small satellites be used for really useful tasks?**

Jacky Radbone 15

#### **Open Architecture Synthesis for Intelligent Systems (OASIS)**

Henry Lum Jr and Sonie Lau 23

### *I.2. Astrodynamics*

#### **European rendezvous and docking system**

J. M. Pairot, M. Frezet, J. Tailhades, W. Fehse, A. Tobias and A. Getzschmann 31

## II. THE SYSTEM

### *II.1. Space Station*

#### **The Japanese Experiment Module for Space Station Freedom**

K. Ida, H. Murayama and Y. Horikawa 43

#### **The Columbus programme**

L. Emiliani 49

#### **Designing berthing mechanisms for international compatability**

John Winch and Juan Jose Gonzalez-Vallejo 65

#### **Time-delayed remote operation and maintenance of Space Station Freedom**

David G. Hunter, Z. A. (Alex) Wojcik and David G. Cooke 73



PERGAMON PRESS

Oxford · New York · Seoul · Tokyo

INDEXED IN Appl. Mech. Rev., Curr. Cont. ASCA, Biosis Data., Cam. Sci. Abstr., Chem. Abstr. Serv., Curr. Cont./Eng. Tech. & Appl. Sci., Eng. Indx, INSPEC Data., PASCAL-CNRS Data., Curr. Cont. SCISEARCH Data., Murdoch Magazine

ISSN 0094-5765

AASTCF 28 1-424 (1992)

## *II.2. Space Transportation*

### **Orbital transfer systems for lunar missions**

Dietrich E. Koelle and Michael Obersteiner 85

### **United States commitment to heavy lift launch vehicles**

Edward A. Gabris 91

### **The Aquila launch vehicle: a hybrid propulsion space booster**

Kirk J. Flittie, Paul N. Estey and R. Jay Kniffen 99

### **Information systems applied to launch vehicle processing**

P. L. Portanova, K. R. Aaron and R. E. Barnstead 111

## *II.3. Space Propulsion*

### **High temperature thruster technology for spacecraft propulsion**

Steven J. Schneider 115

### **Development status of H-II rocket cryogenic propulsion systems**

Akira Konno, Mamoru Endo, Yukio Koyari and Yoshio Yamada 127

## **III. THE EXPLOITATION**

### *III.1. Earth Observation*

#### **The proposal about constructing the National Disaster Monitoring, Forecast and Control System**

Chen Fang-yun, Tong Kai and Yang Jia-chi 135

#### **Status of ADEOS mission sensors**

Nobuo Iwasaki, Makoto Kajii, Yosio Tange, Yuji Miyachi, Toshiharu Tanaka, Ryota Sato and Kouichi Inoue 139

#### **Earth observing SAR data processing systems at the Jet Propulsion Laboratory—SEASAT to EOS SAR**

David A. Nichols and John C. Curlander 147

### *III.2. Materials and Structures*

#### **Fiber ceramic structures based on liquid impregnation technique**

W. Krenkel and P. Schanz 159

#### **Consistent load assumptions and structural design criteria for NSTS/Ariane 5/Hermes transported Columbus elements**

Klaus Walz, Hans Maager and Ernst Winkelhoff 171

### *III.3. Microgravity Sciences and Processes*

#### **The development steps towards the single-crystalline solidification of shaped components in space**

W. Amende, P. Harmathy, S. Holl and P. Preu 189

#### **Fluid dynamic modelling of crystal growth from vapour**

L. G. Napolitano, A. Viviani and R. Savino 197

#### **ExpRes: a European system to distribute information on microgravity experiments**

Ph. Willekens, Ch. Hoehne, L. Carotenuto, C. Mirra, V. De Chiara, F. M. Sacerdoti, R. Vicinanza, K. Wittmann, D. Padeken, H. Duwe, M. Herten and D. Wilke 219

<b>Crystal Growth Furnace: an overview of the system configuration and planned experiments on the first United States Microgravity Laboratory mission</b>	R. Srinivas, K. N. Lee and D. A. Schaefer	227
---	---	-----

#### *III.4. Space Exploration*

<b>A moderate space mission for optical interferometry</b>	R. Gershman, M. D. Rayman and M. Shao	239
--	---------------------------------------	-----

<b>Canadian capabilities and interests in the space exploration initiative</b>	F. R. Vigneron and G. M. Lindberg	249
--	-----------------------------------	-----

<b>Mars observer as a precursor to intensive exploration of Mars</b>	Glenn E. Cunningham, Arden L. Albee and Thomas E. Thorpe	259
--	--	-----

#### *III.5. Satellite Communications*

<b>The enhancement of the ITALSAT spacecraft: a step forward the communication satellites</b>	G. Morelli and A. Di Cecca	277
---	----------------------------	-----

<b>Competitive, regulatory and spectrum issues affecting the MSS</b>	David Wright	285
--	--------------	-----

<b>Overview of satellite on-board multibeam communications system for ETS-VI</b>	Shuichi Samejima, Masayoshi Tanaka and Isao Ohtomo	293
--	--	-----

#### *III.6. Space and Education*

<b>Design and development of a University Institute for Space Education, Research and Development</b>	Sean Maw and Ellsworth LeDrew	301
---	-------------------------------	-----

#### *III.7. Space Sciences*

<b>Lessons learned from and the future for NASA's small Explorer Program</b>	George P. Newton	307
--	------------------	-----

### **IV. SPACE POLICY**

#### *IV.1. Safety and Rescue*

<b>Spacecraft operations—the human factor</b>	David E. B. Wilkins	319
---	---------------------	-----

#### *IV.2. Space Activity and Society*

<b>The new world order, global change, and space</b>	Tom Cremins	327
--	-------------	-----

<b>A mobile habitat for early lunar exploration</b>	Brand N. Griffin	335
---	------------------	-----

<b>European Space Station: an affordable and incremental design approach</b>	Robin C. Huttenbach and David A. Nixon	343
--	--	-----

#### *IV.3. Economics in Space Operations*

<b>Maximization of benefits from the space exploration initiative</b>	J. W. Alred and W. H. Siegfried	357
---	---------------------------------	-----

#### *IV.4. History of Astronautics*

<b>The role of Academician S. P. Korolev in the development of space rocket vehicles for the lunar exploration with the help of manned spaceships</b>	V. P. Mishin	365
---	--------------	-----



**French rocketry 1739-1872**

P. Jung 375

*IV.5. International Space Plans and Policies*

**The return of humans to the Moon: scientific challenges and opportunities**

David C. Black 387

**An assessment of prospects for international cooperation on the space exploration initiative**

Lynn F. H. Cline and Jeffrey D. Rosendhal 391

**Electrical vestibular stimulation and space motion sickness**

Alexandra Severac 401

**Shuttle entry air data system—an experimental investigation of calibration for ascent flight**

Timothy J. Woeste 409

**Turbulence and chaotic dynamics in combustion theory**

Olaf Deutschmann 419

